

We claim:

1. A method for editing a webpage, at least comprising:  
displaying a webpage in a container of a user-end system;  
wherein said container provides a webpage edition means  
which at least comprises a cursor tool and a word editor;  
wherein a cursor can be moved by said user by means of said  
cursor tool, and a text can be edited at a position of said  
cursor by means of said word editor and directly displayed at  
said position on said webpage;  
wherein said container provides a save means to save said  
webpage content at user-end system.
2. The method of Claim 1, further comprising:  
wherein said webpage is provided by a server via  
communication interconnection;  
wherein said webpage content serves as an independent text  
unit with identification information;  
wherein said save means can transfer said independent text  
unit and its corresponding identification information to said  
server via said communication interconnection and save  
them.
3. The method of Claim 1, wherein said container is a browser.
4. The method of Claim 1, wherein said container is a webpage

editor.

5. The method of Claim 1, wherein said webpage edition means further comprises a file-inserting tool, in order to enable said user to add or delete a file at said position on said webpage, and said file is displayed spontaneously at said position.
6. The method of Claim 1, wherein said webpage edition means further comprises a webpage-object-inserting tool, in order to enable said user to add or delete a webpage object at said position on said webpage, and said webpage object is displayed spontaneously at said position.
7. The method of Claim 1, wherein said webpage edition means further comprises a line-breaking tool, in order to enable said user to move a cursor to next line and display its result spontaneously.
8. The method of Claim 1, wherein said webpage edition means further comprises an indentation tool, in order to enable said user to perform indentation at said position, and said indentation is displayed at said position spontaneously.
9. The method of Claim 1, wherein said webpage edition means further comprises an eraser tool, in order to enable said user

to delete a selected content and display its result spontaneously.

10. The method of Claim 1, wherein said webpage edition means further comprises a clipboard tool, in order to enable said user to copy a selected text on said webpage or paste a copied text at said position, and display its result spontaneously.
11. The method of Claim 2, further comprising:  
wherein said container further provides an annotation means which at least comprises a word annotation tool, in order to enable said user to create an annotation content for a selected word on said webpage, wherein said annotation content can be edited by said webpage edition means, and said selected word, its annotation contents and the identification of the independent text unit of said work would be connected together;  
wherein said save means is used to transfer said word, said annotation content, and identification information of the independent text unit of said word to said server via communication interconnection, and to save them.
12. The method of Claim 2, further comprising:  
wherein said container further provides an annotation

means which at least comprises a unit annotation tool, in order to enable said user to create an annotation content for a specific content on said webpage, wherein said annotation content can be edited by said webpage edition means; wherein said webpage is divided into several independent text units and said specific content is one of them, and said specific content would be connected with its corresponding annotation content; wherein said save means is used to transfer said independent text units and their corresponding identification information to said server via communication interconnection, and to save them; wherein said save means is also used to transfer said specific content, said annotation contents, and identification information of said specific content to said server via communication interconnection, and to save them.

13. The method of Claim 11, wherein said container further provides an inquiry means for said user to inquiry existed word annotation contents and display them on said webpage.
14. The method of Claim 12, wherein said container further provides an inquiry means for said user to inquire existed unit annotation contents and display them on said webpage.

15. A website system for providing on-line webpage edition, at least comprising:
- a central processing unit for responding user's commands of editing the user-end webpage contents, such as selecting, saving, and displaying webpage contents, via communication interconnection;
  - a communication interface is used to link to the communication interconnection to connect the website system and said user-end system;
  - a memory for saving a text content, wherein said text content is comprised at least of an independent text unit and displayed on a webpage at said user-end system;
  - a webpage edition means, wherein said webpage edition means can be downloaded to said user-end system for said user to edit said webpage; wherein said webpage edition means at least comprises a cursor tool for moving a cursor and a word editor for editing and spontaneously displaying edited text at a cursor's position; said text would be considered as an independent text unit with its corresponding identification information; and
  - a save means, wherein said save means can also be downloaded to said user-end system for transferring said independent text unit and its corresponding identification information to said website system via said communication interconnection and saving them to said text content.

16. The website system of Claim 15, wherein said webpage edition means further comprises an file-inserting tool, in order to enable said user to add or delete a file at said position on said webpage, and said file will be displayed spontaneously at said position.
17. The website system of Claim 15, wherein said webpage edition means further comprises a webpage-object-inserting tool, in order to enable said user to add or delete a webpage object at said position on said webpage, and said webpage object will be displayed spontaneously at said position.
18. The website system of Claim 15, wherein said webpage edition means further comprises a line-breaking tool, in order to enable said user to move a cursor to next line and display its result spontaneously.
19. The website system of Claim 15, wherein said webpage edition means further comprises an indentation tool, in order to enable said user to perform indentation at said position, and said indentation is displayed at said position spontaneously.
20. The website system of Claim 15, wherein said webpage

edition means further comprises an eraser tool, in order to enable said user to delete a selected content and display its result spontaneously.

21. The website system of Claim 15, wherein said webpage edition means further comprises a clipboard tool, in order to enable said user to copy a selected content on said webpage or paste a copied content at said position, and display its result spontaneously.

22. The website system of Claim 15, wherein said container further provides an annotation means which comprises a word annotation tool, in order to enable said user to create an annotation content for a selected word on said webpage, wherein said annotation content can be edited by said webpage edition means;  
wherein said save means is used to transfer said word, said annotation content, and identification information of the independent text unit of said word to said website system via communication interconnection, and save them.

23. The website system of Claim 15, wherein said container further provides an annotation means which comprises a unit annotation tool, in order to enable said user to create an annotation content for a specific content on said webpage,

wherein said annotation content can be edited by said webpage edition means; wherein said webpage is divided into several independent text units and said specific content is one of them;

wherein said save means is used to transfer said independent text units and their corresponding identification information to said website system via communication interconnection, and to save them;

wherein said save means is also used to transfer said specific content, said annotation contents, and identification information of said specific content to said website system via communication interconnection, and to save them.

24. The website system of Claim 22, wherein said container further provides an inquiry means for said user to inquire existed word annotation contents and display them on said webpage.

25. The website system of Claim 23, wherein said container further provides an inquiry means for said user to inquire existed unit annotation contents and display them on said webpage.